	L#	Hits	Search Text	DBs
1	L1	1	"3781722".pn.	US- PGPU B; USPA T
2	L2	21365	"710"/\$.ccis.	US- PGPU B; USPA T
3	L3	4	2 and ((zero adj ohm) ("zero-ohm"))	US- PGPU B; USPA T
4	L4	1	3 and delay\$3	US- PGPU B; USPA T
5	L5	2	3 not 4	US- PGPU B; USPA T
6	L6	1	5 and (path\$1 length\$1)	US- PGPU B; USPA T
7	L7	791	2 and jumper\$1	US- PGPU B; USPA T

	L#	Hits	Search Text	DBs
8	L8	8	7 and (jumper\$1 with delay\$3)	US- PGPU B; USPA T
9	L9	1737	(361/760,782).ccls.	US- PGPU B; USPA T
10	L10	2	9 and ((zero adj ohm) ("zero-ohm"))	US- PGPU B; USPA T
11	L11	10	("3539705" "3898370" "4874907" "5061825" "5216280" "5237131" "5264664" "5266747" "5418455").PN. OR ("6274824").URPN.	US- PGPU B; USPA T; USOC R
12	L12	11	("3716761" "4489365" "4613924" "5064378" "5266747" "5557505" "5650665" "5683788").PN. OR ("5805428").URPN.	US- PGPU B; USPA T; USOC R
13	L13	20	11 12	US- PGPU B; USPA T; USOC R

	L#	Hits	Search Text	DBs
14	L14	0	13 and ((zero adj ohm) ("zero-ohm"))	US- PGPU B; USPA T
15	L15	2	13 and jumper\$1	US- PGPU B; USPA T
16	L16	47	9 and jumper\$1	US- PGPU B; USPA T
17	L17	2	16 and (jumper\$1 with (delay\$3 length\$1))	US- PGPU B; USPA T
18	L18	45	16 not 17	US- PGPU B; USPA T